Freeform Search Page 1 of 1

Freeform Search

Γ	us Paten US OCR EPO Absi JPO Abst Derwent V	Grant Publication Full-Text Database Ints Full-Text Database Full-Text Database tracts Database tracts Database World Patents Index Indical Disclosure Bulletins		
Т	erm: (hypophe	e adj (diadipamide or diamine) and osphite or phosphate or phosphite) and er and antimony with (catalyst or		
r	oisplay: 50 D	Occuments in <u>Display Format</u> : - Starting with Number	1	
(Generate: O Hit L	list ● Hit Count ○ Side by Side ○ Image		
		Search Clear Interrupt		
		Search History		result set
DATE	Wednesday, Jan	nuary 04, 2006 Printable Copy Create Case		. V
Set Name side by side	Query	·	<u>Hit</u> ount	Name result
DB=	PGPB, USPT, USO	C,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L2</u>	phosphite) and pol metal or alkalinene magnesium or bari	ipamide or diamine) and (hypophosphite or phosphate or lyester and antimony with (catalyst or residual) and (alkali e earth or transition metal or sodium or potassium or ium or calcium or cobalt or nickel or iron or ferrous or ferric) ate or carbonate or hydroxide)	29	<u>L2</u>
DB=	=PGPB; PLUR=YE	S; OP=ADJ		
<u>L1</u>	phosphite).clm. an and (alkali metal o or magnesium or b	ipamide or diamine).clm. and (hypophosphite or phosphate or ad polyester.clm. and antimony with (catalyst or residual).clm. or alkalinene earth or transition metal or sodium or potassium parium or calcium or cobalt or nickel or iron or ferrous or or acetate or carbonate or hydroxide).clm.	0	<u>L1</u>

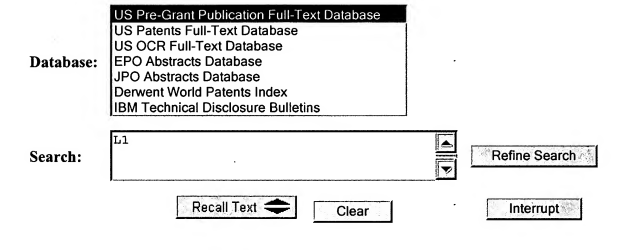
END OF SEARCH HISTORY

WEST Refine Search Page 1 of 1

Refine Search

Search Results -

Terms	Documents
xylylene adj (diadipamide or diamine).clm. and (hypophosphite or phosphate or phosphite).clm. and polyester.clm. and antimony with (catalyst or residual).clm. and (alkali metal or alkalinene earth or transition metal or sodium or potassium or magnesium or barium or calcium or cobalt or nickel or iron or ferrous or ferric) near2 (salt or acetate or carbonate or hydroxide).clm.	0



Search History

DATE: Wednesday, January 04, 2006 Printable Copy Create Case

 $\underbrace{\frac{Set}{Name}}_{\begin{subarray}{c} Set \\ Ount \\ side \end{subarray}} \underbrace{\frac{Set}{Count}}_{\begin{subarray}{c} Set \\ Name \\ result \\ set \end{subarray}}$

DB=PGPB; PLUR=YES; OP=ADJ

xylylene adj (diadipamide or diamine).clm. and (hypophosphite or phosphate or phosphite).clm. and polyester.clm. and antimony with (catalyst or residual).clm.

L1 and (alkali metal or alkalinene earth or transition metal or sodium or potassium or magnesium or barium or cobalt or nickel or iron or ferrous or ferric) near2 (salt or acetate or carbonate or hydroxide).clm.

END OF SEARCH HISTORY